



# MAP 69 – MISCELLANEOUS SERIES GEOLOGIC MAP OF THE THISTLE AREA UTAH COUNTY, UTAH June 1983

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## Geologic Setting

During the second week in April, 1983 the Thistle earthflow began to move slowly downslope. Before long its toe had inched into Spanish Fork Canyon disrupting both rail and highway traffic. By April 14 the earth-flow had blocked the canyon.

The accompanying geologic map displays the geologic framework of the Thistle area before the earthflow began to move. In brief, the map indicates that a major eroded thrust plate (the Charleston-Nebo thrust plate), composed of durable resistant formations, was at one time buried beneath a mantle of softer, chiefly unstable, formations. Subsequently, when these softer units were eroded, and the thrust plate partly exhumed, detritus from one of these softer units, the North Horn Formation, accumulated in a narrow northeast-trending valley and formed the Thistle earthflow.

Above normal precipitation in 1982 and water from the almost incessant rain and snow during the Spring of 1983 made its way to the base of the earthflow and there acted as a lubricant, starting and easing the downslope movement of the earthflow.

The line of cross section A-A' is approximately along the route proposed for the new section of U.S. Highway 6.

## EXPLANATION

